Reference	
ASTM (1994) E178-94: Standard Practice for Dealing with Outlying Observations, ASTM	İ
Publications, West Conshohocken, PA.  Baggett, M.S., Morie, G.P. (1975) Selective removal of semivolatile components of cigarette smoke by	<del></del>
	ľ
various filters, Beitrage zur Tabakforschung, 8(3): 150-152.  Baker, R.B. (1999) "Smoke Chemistry" in Tobacco Production, Chemistry, and Technology, Eds. D.L.	·
Davis and M.T. Nielsen, Blackwell Science, Inc., Malden, MA, Ch. 12.	
Borgerding, M.F. (1997) The FTC method in 1997 - What alternative smoking condition(s) does the	
future hold? Recent Advances in Tobacco Science, 23:75-144.	
Borgerding, M.F., Bodnar, J.A., Wingate, D.E. (Compiler) Taylor, C.R., Reid, J.R., Sudholz, M.A.,	
Podraza, K.F., Hsu, F.S., Borgerding, M.F., Whidby, J.F. (Principal Investigators) (2000), The 1999	
Massachusetts Benchmark Study, Final Report July 24, 2000. Available from the Massachusetts	Ì
Department of Public Health under the Massachusetts (US) public records law	
Brazil Ministry of Health, Tobacco Control Program, RDC Resolution No. 104, of May 31st, 2001	
Canada (2000a) Canada Government Tobacco Act: Tobacco Reporting Regulations, SOR/2000-273.	
Registration June 26, 2000. Schedule 2: Official Methods for Collection of Emission Data on	
Mainstream Smoke. Methods Available at: http://www.hc-sc.gc.ca/hecs-	
sesc/tobacco/legislation/index_testmethods_main.html.	
Canada (2000b) Canada Government Tobacco Act: Tobacco Reporting Regulations, SOR/2000-273.	
Registration June 26, 2000. Part 3: Emissions from designated tobacco products. Available at:	
www.cctc.ca/cctclawweb.nsf.	
Canada (2000a) Canada Government Tobacco Act: Tobacco Reporting Regulations, SOR/2000 273.	
Registration June 26, 2000. Schedule 2: Official Methods for Collection of Emission Data on	
Mainstream-SmokeMethods-Available at: http://www.hc-sc.gc.ca/hecs-	
sesc/tebasse/legislation/index_testmetheds_main.html.	
Chepiga, T.A., Morton, M.J., Murphy, P.A., Avalos, J.T., Bombick, B.R., Doolittle, D.J., Borgerding,	
M.F., Swauger, J.E. (2000) A comparison of the mainstream smoke chemistry and mutagenicity of a	
representative sample of the US cigarette market with two Kentucky reference cigarettes (K1R4F and	
K1R5F), Food and Chemical Toxicology, 38: 949-962.	
CORESTA (2000) Smoke Science Study Group; Task Force on Alternative Smoking Regimes.	
Contact: CORESTA, 11 rue du Quatre Septembre, 75002 Paris, France (web address:	
coresta.foj.@wanadoo.fr).	
CORESTA (1999) Smoke Science Study Group; Task Force on Special Analytes. CORESTA, 11 rue- du Quatro Septembre, 75002 Paris, France (web address: coresta foj @wanadec.fr).	
Davis, D.L., Vaught, A., Tso, T.C., Bush, L.P. (1984) Analysis of a new low yield research cigarette.	
University of Kentucky, Tobacco and Health Research Institute, Lexington, KY.  Dube, M.F. and Green, C. R. (1982) Methods of collection of smoke for analytical purposes. Recent	
Advances in Tobacco Science, 8, 42-102.	
Federal Register, August 1, 1967. Cigarettes: Testing for Tar and Nicotine Content. Vol. 32, No. 147,	
p. 11178.	
Federal Register, July 10, 1980. Cigarettes and Related Matters: Carbon Monoxide, "Tar" and	
Nicotine Content of Cigarette Smoke; Description of New Machine and Methods to be used in Testing.	
Vol. 45. No. 134. p. 46483-46487.	
Federal Register, September 12, 1997. Cigarette Testing; Request for Public Comment. Vol. 62, No.	
177, pp. 48157-48163.	
Fischer S., Spiegelhalder, B., Eisenbarth, J. and Preussmann, R. (1990), Investigations on the	
origin of tobacco-specific nitrosamines in mainstream smoke of cigarettes. Carcinogenesis, 11,	
723-730.	
Glantz, Stanton A. and Slinker, Bryan K. (1990), Primer of Applied Regression and Analysis of	
Variance, McGraw-Hill, Inc.	
Griest, W.H., Guerin, M.R. (1977) Influences of tobacco type on smoke composition, Recent Advances	
in Tobacco Science, 3: 122-144.	
Gorrod, John. ₩. and Jacob III, Peyton. (1999), Analytical Determination of Nicotine and Related	
Components and Their Metabolites, Chapter 12, p 489 - 529.	<u> </u>
Hoffmann, D. (1993) Analysis of Toxic Smoke Constituents, US Consumer Product Safety	
Commission and US Department of Health and Human Services: Toxicity Testing Plan, Vol. 5, Ch. D.	

Reference	
IARC (1986) IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. Vol. 38.	
Tobacco Smoking, pp. 83-126. International Agency for Research on Cancer, Lyon.	
IARC (1999) IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. Vol. 71. Re-	
Evaluation of Some Oraganic Chemicals, Hydrazine, and Hydrogen Peroxide. pp. 43-108.	
International Agency for Research on Cancer, Lyon.	
International Digest of Health Legislation (2001), Copyright by World Health Organization. Vol 52.	
Available at: http://www-nt.who.int/idhl/en/consultidhl.cfm.	!
International Organization for Standardization (1999). International Standard ISO 3402, 4th ed.	
Tobacco and tobacco products - Atmosphere for conditioning and testing.	
International Organization for Standardization (2000a). International Standard ISO 3308, 4th ed.	
Routine analytical cigarette-smoking machine Definitions and standard conditions.	
International Organization for Standardization (2000b). International Standard ISO 4387 3rd ed.	
Cigarettes - Determination of total and nicotine-free dry particulate matter using a routine analytical	
smoking machine.	
International Organization for Standardization (2000c). International Standard ISO 10315, 2nd ed. and	
Corrigendum 1. Cigarettes - Determination of carbon monoxide in the vapour phase of cigarette	
smoke - NDIR method.	
International Organization for Standardization (1991). International Standard ISO 8243, 2nd ed.	
Cigarettes - Sampling.	
Latin D.A. Millian O.K. China M.D. and China M.D. (4000) Chambridge of the	,
Jenkins, R.A., White, S.K. Griest, W.H., and Guerin, M.R. (1983) Chemical characterization of the	
smokes of selected U.S. commercial cigarettes: tar, nicotine, carbon monoxide, oxides of nitrogen,	
hydrogen cyanide, and acrolein, OaK Ridge National Laboratory, Contract No. W-74-5-eng-26.	
Keith, C. H. (1978) Physical Mechanisms of Smoke Filtration, 32nd Tobacco Chemists' Res. Conf.,	To be removed
Montreal, Canada, Oct. 30 - Nov. 1, pp 25-54.	carbon filter
Informedi, Carlada, Oct. 50 - Nov. 1, pp 25-54.	Carbon line
Kielnbaum, D.G., Kupper, L.L. and Muller, K.E. (1988) Applied Regression Analysis and Other	
Kielnbaum, D.G., Kupper, L.L. and Muller, K.E. (1988) Applied Regression Analysis and Other Multivariate Methods.	
Multivariate Methods.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4:	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at:	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: <a href="http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf">http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf</a> .  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at:	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts Regulations 660.000 et seq.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts (1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Health Care, January 1, 2003.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts (1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Mealth Care, January 1, 2003.  Massachusetts DPH-(1999, 2000, 2001) Annual Reports submitted by Philip Morris, Inc. Available	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts Regulations 660.000 et seq.  Massachusetts (1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Mealth Care, January 1, 2003.  Massachusetts DPH (1999, 2000, 2001) Annual Reports submitted by Philip Morris, Inc. Available from the Massachusetts Department of Public Health under the Massachusetts (US) public records	
Multivariate Wethods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts (1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Mealth Care, January 1, 2003.  Massachusetts DPH-(1999, 2000, 2001) Annual Reports submitted by Philip Morris, Inc. Available from the Massachusetts Department of Public Health under the Massachusetts (US) public records law.	
Multivariate Methods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts Regulations 660.000 et seq.  Massachusetts 1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Health Care, January 1, 2003.  Massachusetts DPH-(1999, 2000, 2001) Annual Reports submitted by Philip Morris, Inc. Available from the Massachusetts Department of Public Health under the Massachusetts (US) public records law.  Miller, J. C. and Miller, J. N., (1993) Statistics for Analytical Chemistry, Ellis Horwood PTR Prentice	
Multivariate Wethods.  Kohler, H. (1994) "Simple Regression and Correlation" in Statistics for Business and Economics, 3rd Ed., HaperCollins College Publishers, New York, NY, Chapter 12.  LGC Report FN40/M03/02 (February 2002b) Cigarette yields using intense smoking protocols. Part 4: Volatile organic compounds. Available at: http://www.doh.gov.uk/scoth/pdfs/Part4Intense%20voc.pdf.  LGC Report FN40/M26/00 (October 2000a) Cigarette yields using intense protocols: Comparison of benzo[a]pyrene yields from USA and UK cigarette blends. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report FN40/M32/00 (October 2000b) Cigarette yields using intense protocols: Part 3 - Nitric oxide yields. Available at: http://www.doh.gov.uk/scoth/technicaladvirsorygroup/usukbapcomp.pdf.  LGC Report GC15/M09/02 (April 2002a) Comparison of mainstream smoke yields of tar, nicotine, and carbon monoxide and polycyclic aromatic hydrocarbons from cigarettes and small cigars. Available at: http://www.doh.gov.uk/scoth/pdfs/cigarcigarttepah.pdf  Mandel, J. (1991) Evaluation and Control of Measurements, Marcel Dekker, Inc., New York, Chapter 5.  Massachusetts (1997) Massachusetts General Laws (1997) Ch. 94, Sect. 307B, 105 Code of Massachusetts Regulations 660.000 et seq.  Massachusetts (1998) Commonwealth of Massachusetts, Senate Bill No. 552, referred to the Committee on Mealth Care, January 1, 2003.  Massachusetts DPH-(1999, 2000, 2001) Annual Reports submitted by Philip Morris, Inc. Available from the Massachusetts Department of Public Health under the Massachusetts (US) public records law.	

Find in

Reference	<u> </u>
TACIO DE CONTRA	
National Cancer Institute (August 1996) The FTC Cigarette Test Method for Determining Tar, Nicotine, and Carbon Monoxide Yields of U.S. Cigarettes; Report of the NCI Expert Committee. Smoking and Tobacco Control Monograph No. 7. Bethesda, Md: Department of Health and Human Services, National Institutes of Health, National Cancer Institute, NIH Pub. No. 96-4028, Chapters 1, 2, 9, 11.	
National Cancer Institute (October 2001) Risks Associated with Smoking Cigarettes with Low Machine-Measured Yields of Tar and Nicotine. Smoking and Tobacco Control Monograph No. 13. Bethesda, Md: Department of Health and Human Services, National Institutes of Health, National Cancer Institute, NIH Pub. No. 02-5074, Chapters 3, 6, 7.	
Purkis, S.W., Hill, C.A., Bailey, I.A. (2001) Current reliability of measurements of smoke Analytes.  55th Tobacco Science Research Conference, Greensboro, North Carolina, Paper No. 16, September 9-12.	
Report of the Surgeon General (1989) Reducing the health consequences of smoking: 25 years of progress. US Department of Health and Human Sevices, DHHS Publication No. (CDC) 89-8411.	
Rickert, W.S., Robinson, J.C., Young, J.C., Collishaw, N.E., and Bray, D.F. (1983) A comparison of the yields of tar, nicotine, and carbon monoxide of 36 brands of Canadian cigarettes tested under three conditions, Preventive Medicine, 12: 682-694.	
Roberts, D.L. (1988) Natural Tobacco Flavor. Recent Advances in Tobacco Science, 14, 49-81.	
Seeman, J.I., Laffoon, S.W., and Kassman, A.J. (2003) Evaluation of relationships between	
mainstream smoke acetaldehyde and "tar" and carbon monoxide yields in tobacco smoke and reducing sugars in tobacco blends of U.S. commercial cigarettes. Inhalation Toxicology Smith, C.J., Livingston, S. D., Doolittle, D. J. (1997) An international literature survey of "IARC Group I Carcinogens" reported in mainstream cigarette smoke. Food and Chemical Toxicology, 35, 1107-1130.	4, <i>15,373-</i> 39:
Smith, C.J., Perfetti, T. A., Rumple, M.A., Rodgman, A., Doolittle, D.J. (2000) "IARC Group 2A Carcinogens" reported in cigarette mainstream smoke. Food and Chemical Toxicology, 38, 371-383.	
Smith, C.J., Perfetti, T. A., Rumple, M.A., Rodgman, A., Doolittle, D.J. (2001) "IARC Group 2B Carcinogens" reported in cigarette mainstream smoke. Food and Chemical Toxicology, 38, 183-205.	
Spencer, D. and Chard, B. C. (1971) The determination of formaldeyde in cigarette smoke, Beitrage zur Tabakforschung, 6 (2), 74-78.	
Stohs, S.J., Bagchi, D., Bagchi, M. (1997) Toxicity of trace elements in tobacco smoke, Inhalation Toxicology, 9: 867-890.	
Swager, J.E., Steichen, T.J., Murphy, P.A., Kinsler, S. (2002) An analysis of the mainstream smoke chemisty of samples of the U.S. cigarette market acquired between 1995 and 2000. Regulatory Toxicology and Pharmacology, 35, 142-156.	
Tiggelbeck, D. (1972) Improved cigarettes - comments on the state-of-the art, 1971, J. Natl. Cancer Inst., 48(6), 1825-1832.	
Texas Health & Safety Code (1997) Sect. 161.251 et seq., 25 Texas Administration Code 101.1 et seq.	
Wartman, W. B., Jr., Cogbill, E. C. and Harlow, E. S. (1959) Determination of Particulate Matter in Concentrated Aerosols. Application to analysis of Cigarette Smoke. Anal. Chem. 31: 1705-1709.	
Williamson, J.T., Graham, J.F., Allman, D.R. (1965) The modification of digarette smoke by filter tips, Beitrage zur Tabakforschung, 3(3): 233-242.	
World Health Organization (2000a) Monograph: Advancing Knowledge on Regulating Tobacco Poducts, Part 3. Regulatory Issues. Available at: http://www5.who.int/tobacco/repository/tld95/OsloMonograph.pdf.	
World Health Organization (2000b) Monograph: Advancing Knowledge on Regulating Tobacco Poducts, Part 2 . Product Issues. Available at:	
http://www5.who.int/tobacco/repository/tld95/OsloMonograph.pdf.  Young, J.C., Robinson, J.C., Rickert, W.S. (1981) How good are the numbers for cigarette tar at predicting deliveries of carbon monoxide, hydrogen cyanide, and acrolein? J. Toxicol. And Environ.	
Health, 7, 801-808.	

Source: https://www.industrydocuments.ucsf.edu/docs/rxlx0001